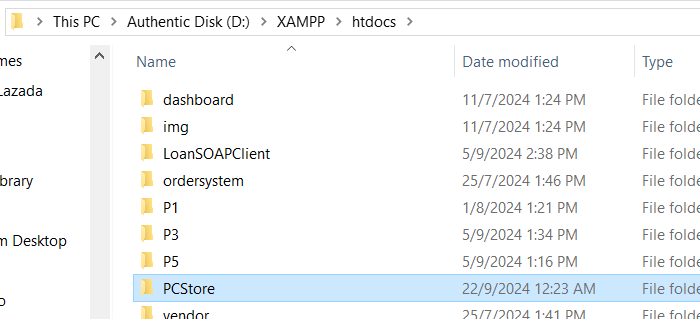
Setup before opening the PC store e-commerce

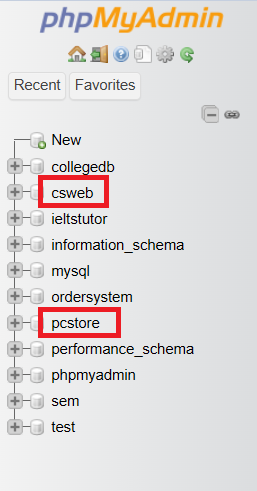
1. Put the web application files in XAMPP/htdocs folder in your computer.



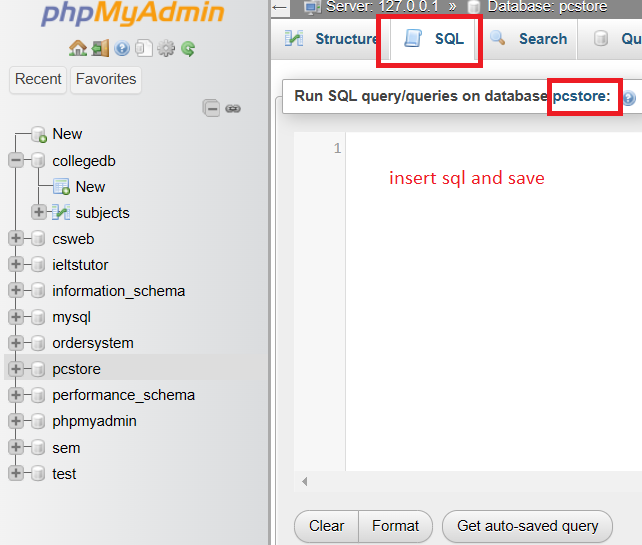
1. Use XAMPP Control Panel to start Apache and MySQL.



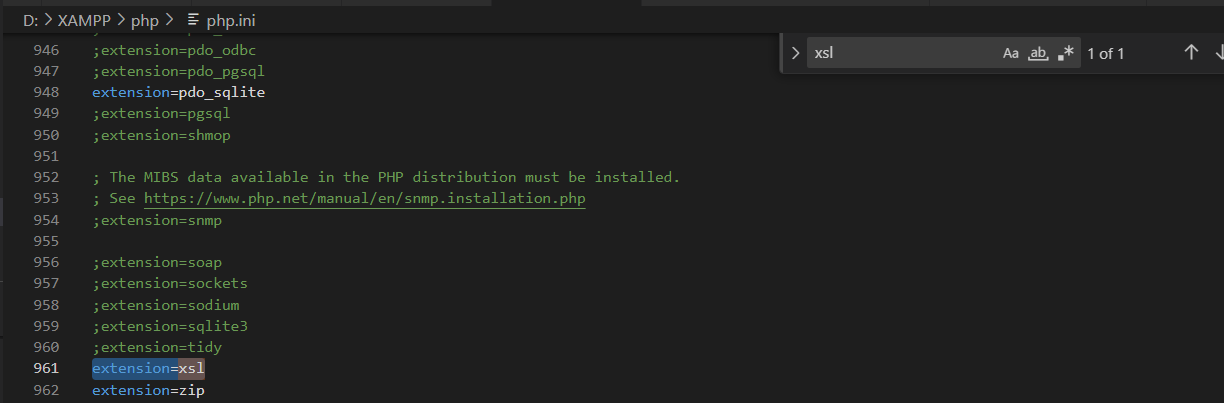
1. Create 2 databases in MySQL called ‘csweb’ and ‘pcstore’



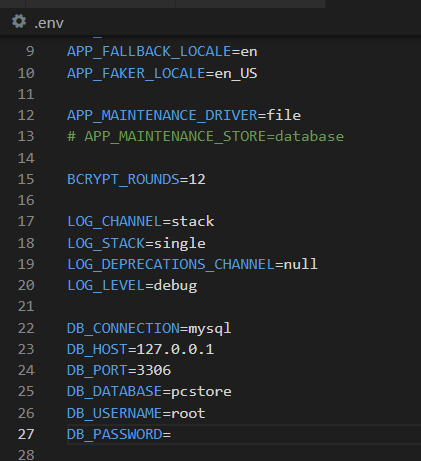
1. Run pcstore.sql on pcstore database (Note: csweb doesn’t have sql to run as the web services created has code to automatically create the table)



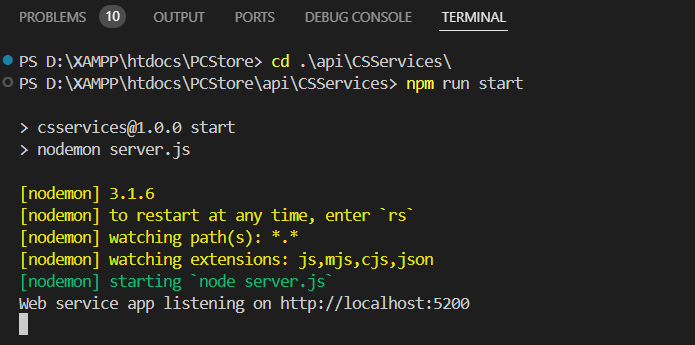
1. Uncomment `extension=xsl` in php.ini located in XAMPP/php folder



1. Open .env in the PCStore folder and change the DB\_USERNAME and password settings according to your mysql to allow access to the database



1. Open one terminal to host the web service. Change directory to PCStore/api/CSServices . run “npm run start” (Note: ensure mysql is online before running as the code to create database table will run when the web service starts, if not, simply restart it)

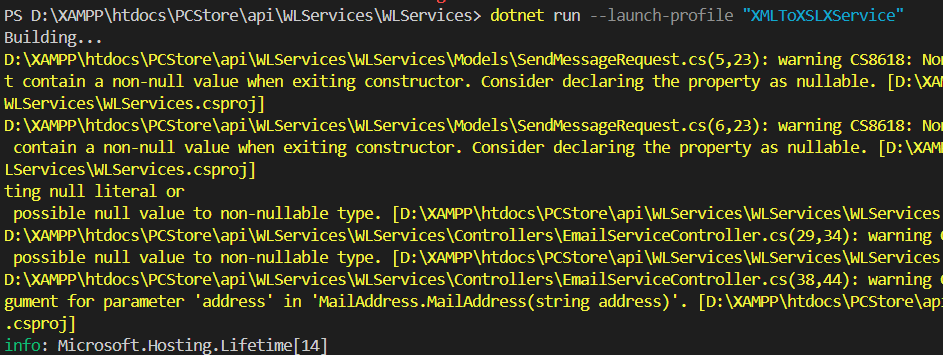


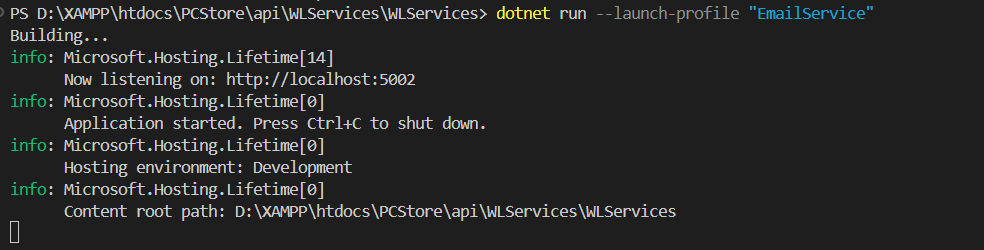
1. cd C:\xampp\htdocs\PCStore\api\WLServices\WLServices

1. *dotnet run --launch-profile "XMLToXSLXService"*

2. *dotnet run --launch-profile "EmailService"*

run 1 and 2 separately in two different terminals





1. Open another terminal while the first terminal is running. Go to directory PCStore. Run “php artisan serve”



1. After XAMPP is started, open <http://localhost:8000> to access the e-commerce and <http://localhost:8000/admin/login> for admin website

Customer Account

|  |  |
| --- | --- |
| **Username** | **Password** |
| customer1@gmail.com | customer1 |
| john1234 | john1234 |
| janelle400 | janelle400 |

Third Party login for customer

Username: [ext1@email.com](mailto:ext1@email.com) Password: 22345678

Admin Account

|  |  |  |
| --- | --- | --- |
| **Username** | **Password** | **Position** |
| admin123 | admin123 | CEO – all pages access |
| staffonly | staffonly | HR – only staff page access and log |
| warehouse | warehouse | Warehouse – only product page |
| logistics | Logistics | Logistics – product, customer… |
| salesadmin | salesadmin | Sales – product, customer, report |